



44o. CAMPEONATO BRASILEIRO LASER - CLASSE 4.7

Yacht Clube da Bahia



Overall

Sailed: 2, Discards: 0, To count: 2, Entries: 32, Scoring system: Appendix A

Rank	PROA	NUM	NOME	CAT	CLUBE	UF	R1	R2	Total
1st		110567	Tiago V Q Monteiro	Sub 18	CICP	PE	4	1	5
2nd	62	174388	Felipe F Fonseca	Sub 18	YCSA	SP	6	3	9
3rd	20	162922	Gabriel Lopes	Sub 18	ICLI	PR	8	2	10
4th	41	195332	Ana L R Dias	Sub 18/Fem	YCB	BA	2	9	11
5th	71	188424	Luiz I V Correia	Sub 18	CNC	RJ	3	8	11
6th	36	195362	Rafael C Goes	Sub 18	YCB	BA	5	6	11
7th	19	162932	Fabio S Cruz	Senior	ICLI	PR	10	4	14
8th	58	120008	Bernardo L P S Pereira	Sub 18	YCB	BA	7	12	19
9th	51	195403	Humberto C Carvalho	Senior	ICRJ	RJ	13	7	20
10th	37	160831	Lucas Urmenyi	Sub 18	YCB/CBC	BA	12	10	22
11th	17	162930	Luiz H Silva	Sub 16	ICLI	PR	11	11	22
12th	66	162945	João P A Oliveira	Senior	ICLI	PR	9	15	24
13th	33	186049	Rafael Servaes	Senior	ICSC	SC	1	30	31
14th	30	175470	Bernardo S P Tostes	Senior	ICRJ	RJ	28	5	33
15th		191341	Renan S Maior	Senior	CICP	PE	19	14	33
16th	24	163161	João G Petersen	Sub 18	ICRJ	RJ	15	18	33
17th	56	185147	Julietty A Tesch	Senior/Fem	CNRAC	ES	21	13	34
18th	47	207780	Daniel Fasberg	Senior	ICRJ	RJ	14	21	35
19th	50	191392	Gabriel S M O Konigsfeld	Sub 18	ICRJ	RJ	18	19	37
20th	49	175471	Fernanda L P S Pereira	Sub 18/Fem	YCB	BA	22	16	38
21st	43	168883	Rafael Krunfli	Sub 18	AVSS	SP	16	22	38
22nd	29	168877	Theo Taulois	Sub 18	ICRJ	RJ	20	23	43
23rd	27	125875	Antonio P R H Gandolpho	Sub 16	CNP	RJ	17	28	45
24th	99	207769	Mathias Reimer	Sub 16	YCSA	SP	29	17	46
25th	79	186192	Luisa R Vasconcellos	Sub 18/Fem	CICP	PE	27	20	47
26th		159518	Isabela R Faria	Sub 18/Fem	ICSC	SC	23	25	48
27th	80	168888	Gustavo G Tavares	Sub 16	CICP	PE	25	24	49
28th	82	209245	Joana V B Ribas	Sub 16/Fem	VDS/CBC	RS	24	27	51
29th	32	182458	Filipe B Torres	Sub 18	CNP	RJ	30	26	56
30th	28	175366	Diego U Rocha	Sub 18	CNP	RJ	26	31	57
31st	26	174390	Arthur G Costa	Sub 18	CNP	RJ	31	29	60
32nd		174396	Aleksandros T Motta	Sub 16	YCSA	SP	33 DNC	33 DNC	66

Sailwave Scoring Software 2.24.0

www.sailwave.com